AMENDMENTS TO THE ABSTRACT

Please replace the original abstract with the following rewritten abstract:

ABSTRACT

A device for machining the flange part of a wheel arch, wherein a machining mechanism-(42) comprises includes, as general-purpose drive parts, first to third cylinders-(66, 78, and 96), and the work bending mold (104) for bending the flange part (5) of the wheel arch-(2), work receiving mold-(94), and work guide-(85) of the machining mechanism-(42) are replaceable with those of the other types. When a dedicated mold is replaced according to the shape of a work, the entire part of the machining mechanism-(42) must not be replaced, but merely the work bending mold (104), work receiving mold-(94) and work guide-(85) may be replaced with those of the other types.